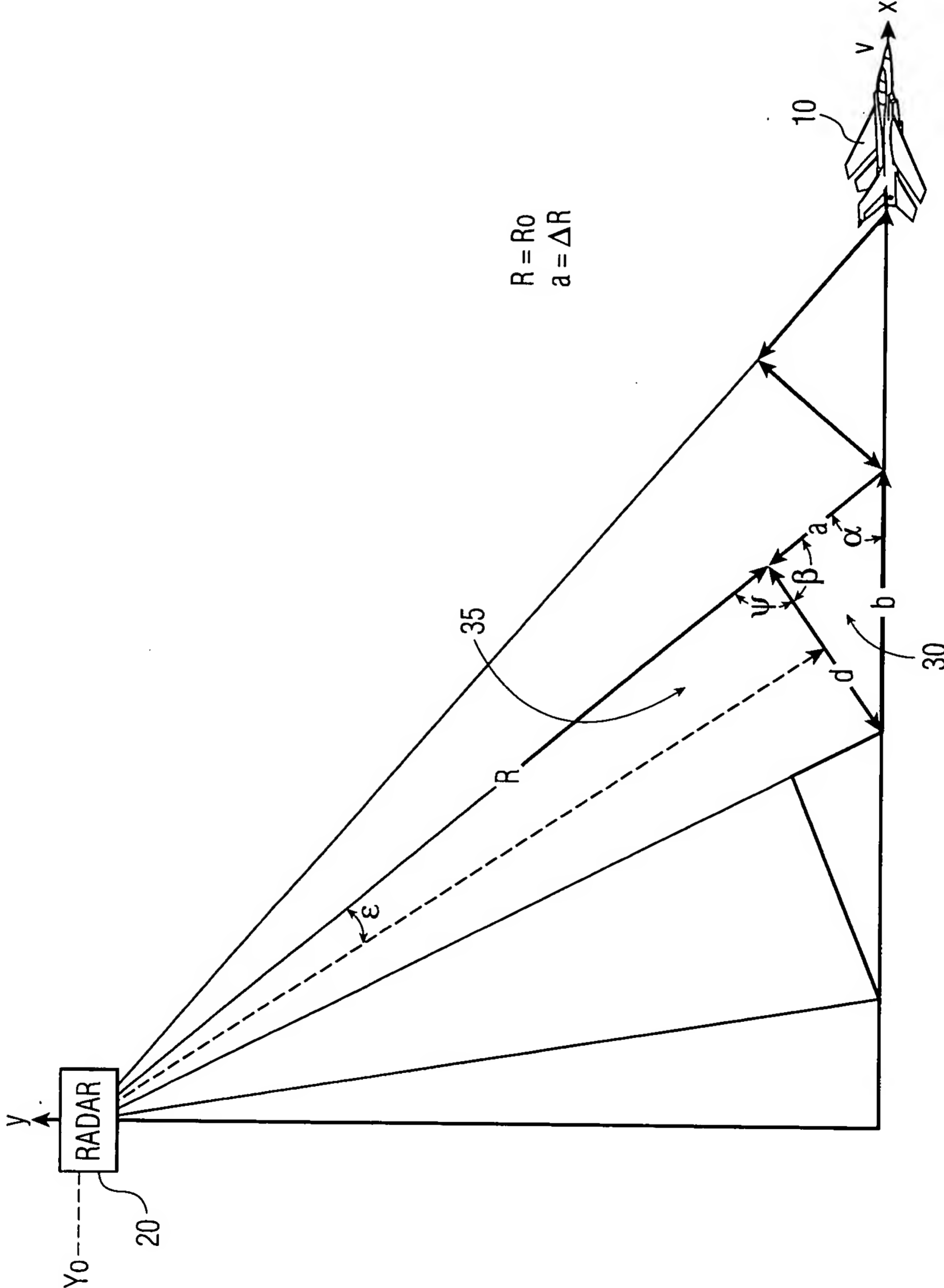




Inventors: Mitchell J. Sparrow et al.  
Application No.: ITDE-PAV102US  
Title: Passive range and angle measurement system and method

1/6

1





Inventors: Mitchell J. Sparrow et al.  
Application No.: ITDE-PAV102US  
Title: Passive range and angle measurement system and method

2/6

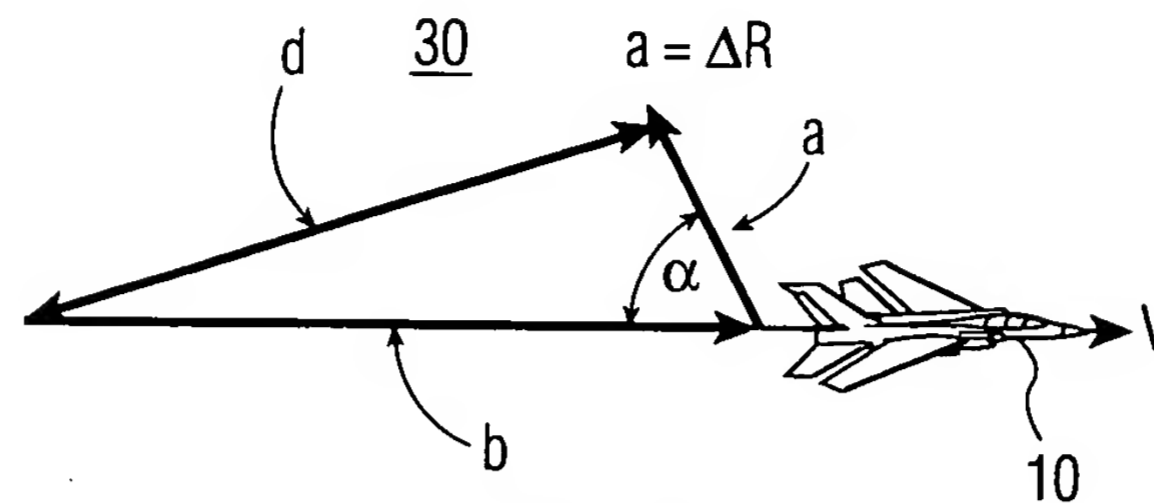


FIG. 2

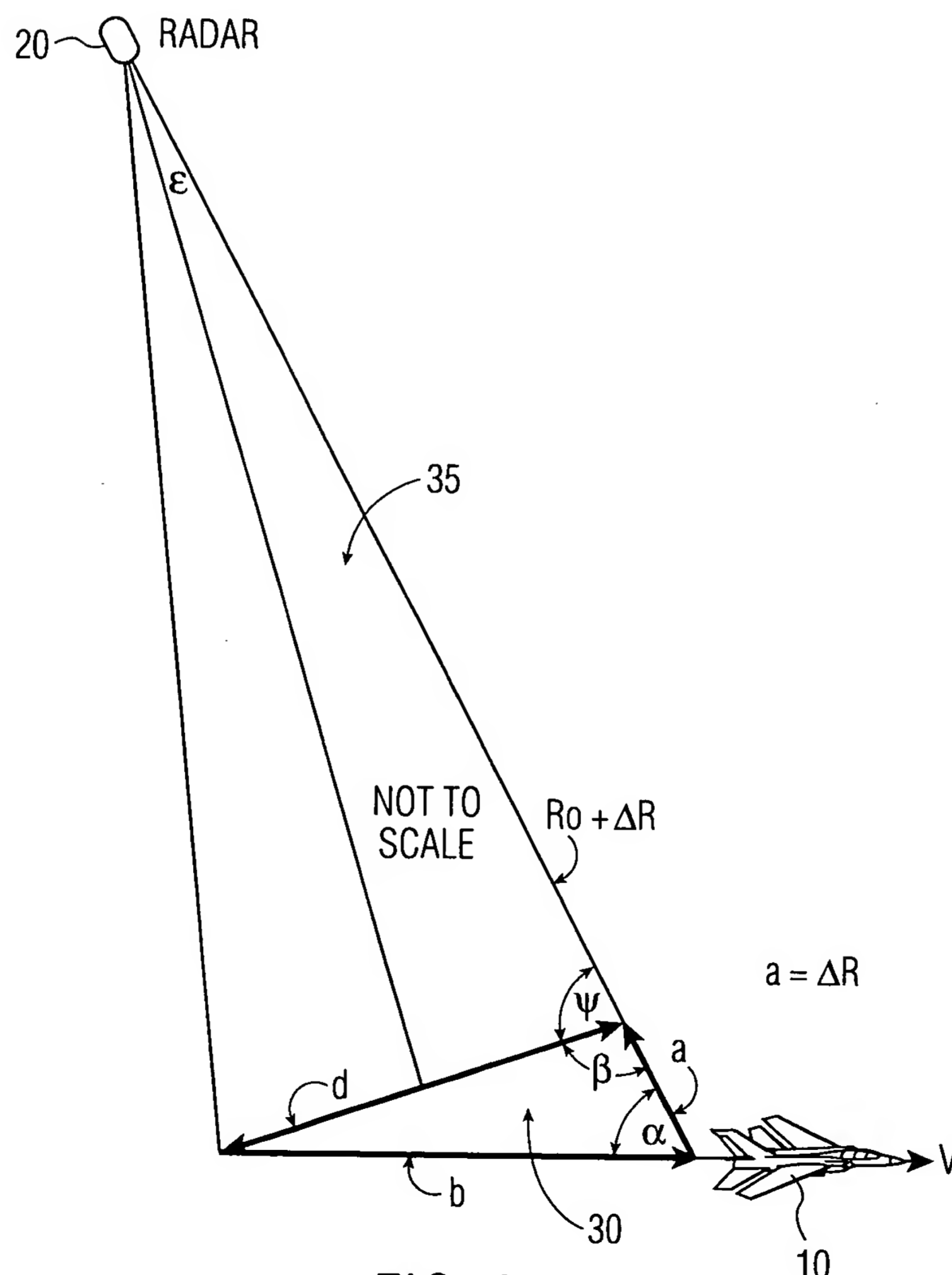
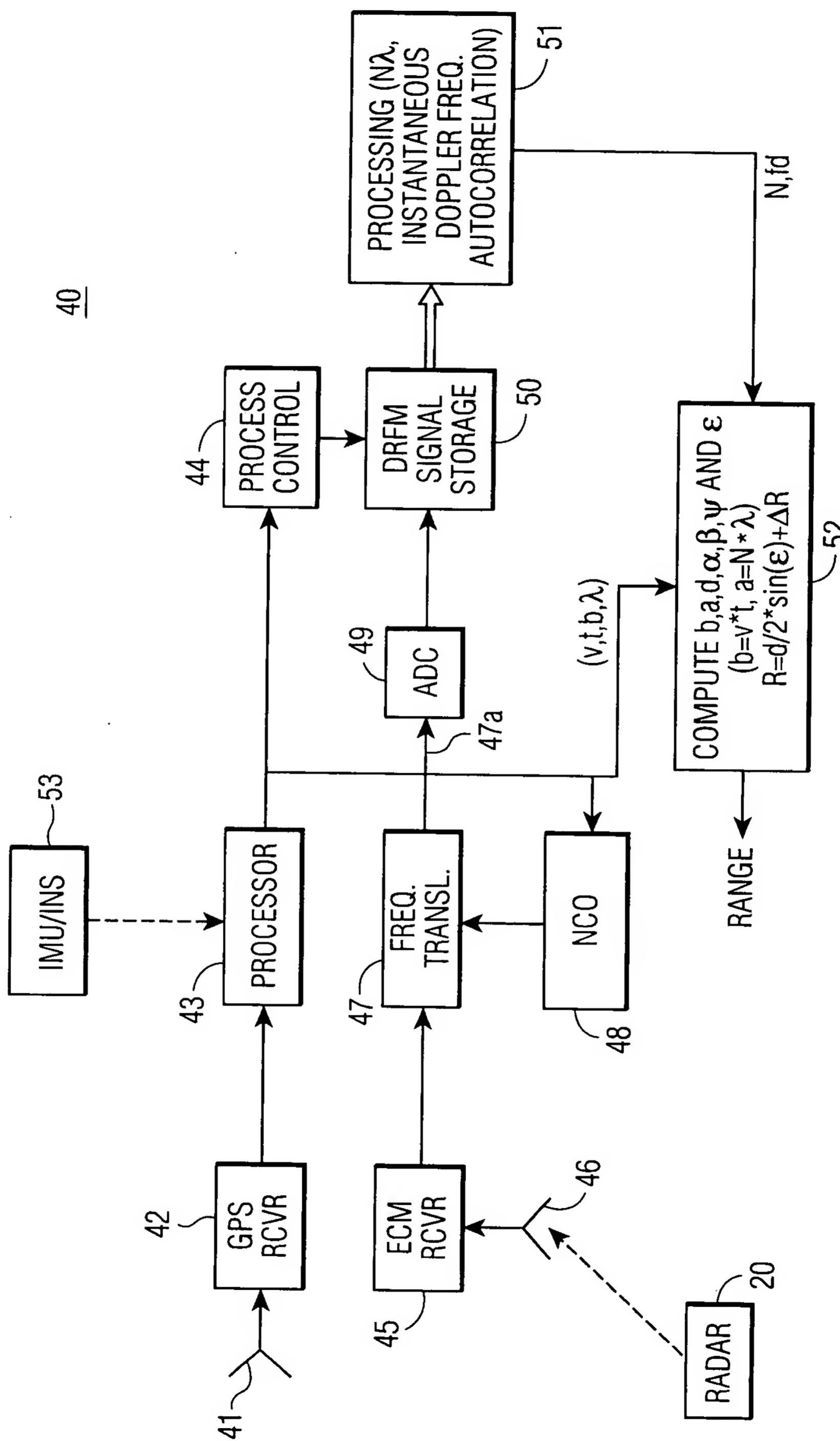


FIG. 3



Inventors: Mitchell J. Sparrow et al.  
Application No.: ITDE-PAV102US  
Title: Passive range and angle measurement system and method

3/6



EIG. 4



Inventors: Mitchell J. Sparrow et al.  
Application No.: ITDE-PAV102US  
Title: Passive range and angle measurement system and method

4/6

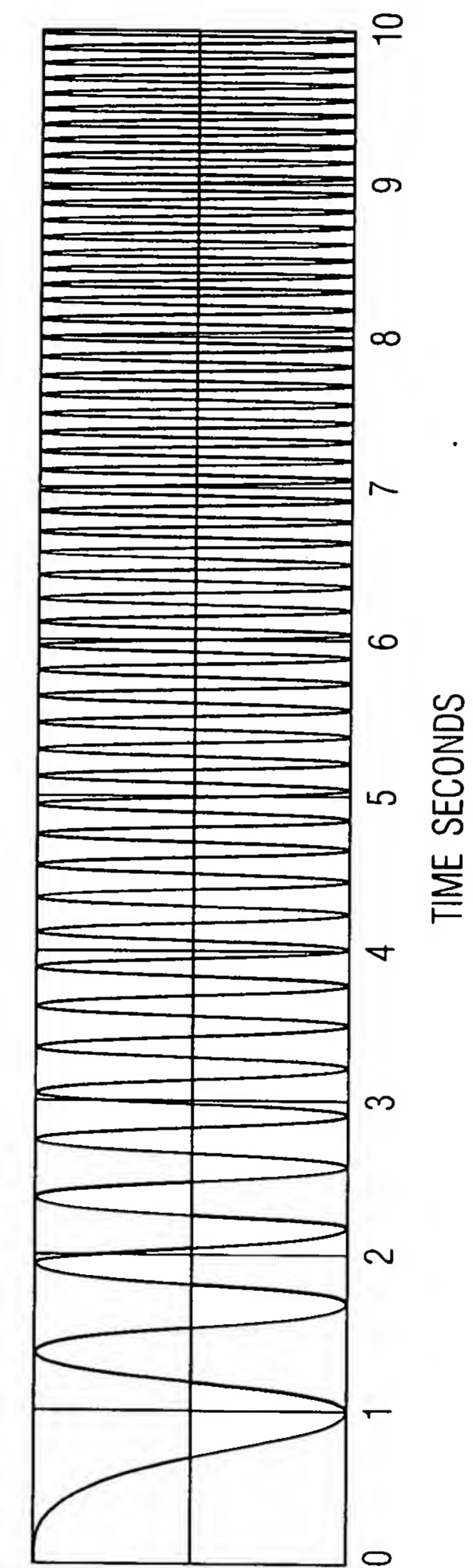


FIG. 5

NORMALIZED SIGNAL AMPLITUDE



Inventors: Mitchell J. Sparrow et al.  
Application No.: ITDE-PAV102US  
Title: Passive range and angle measurement system and method

5/6

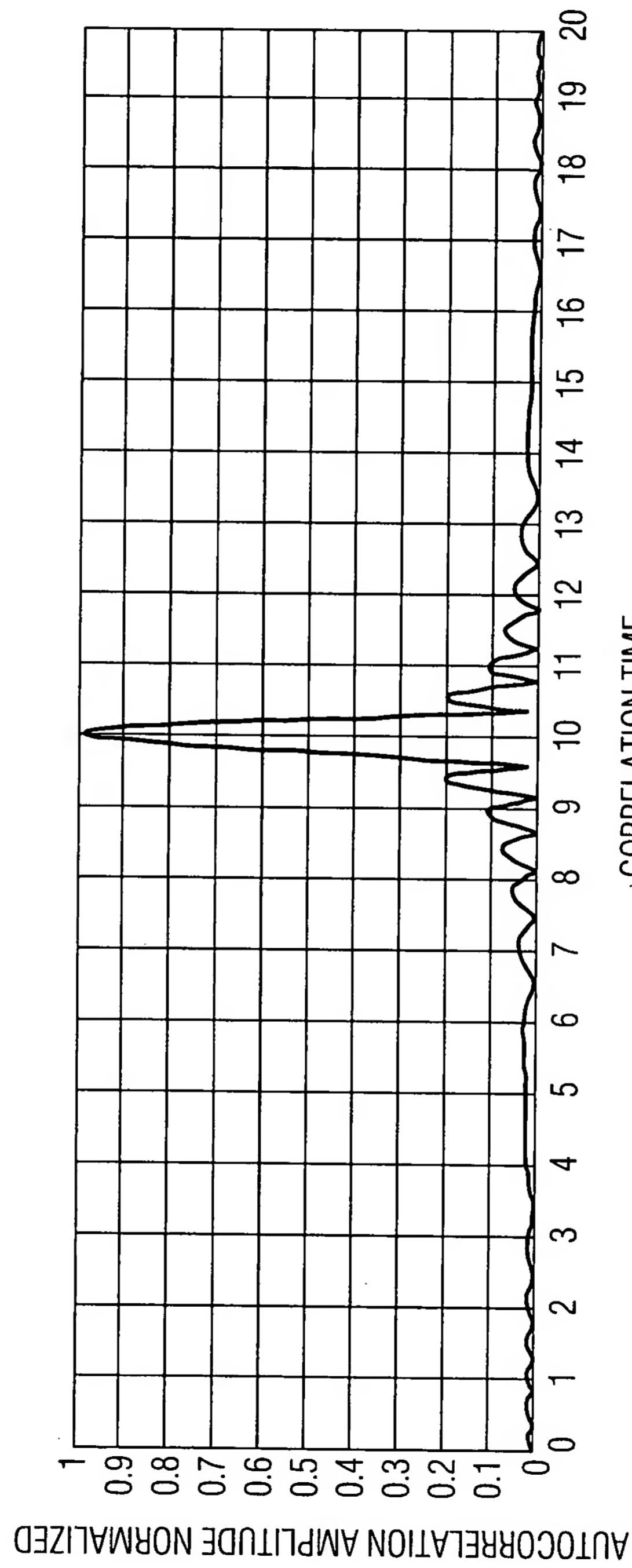


FIG. 6



Inventors: Mitchell J. Sparrow et al.  
Application No.: ITDE-PAV102US  
Title: Passive range and angle measurement system and method

6/6

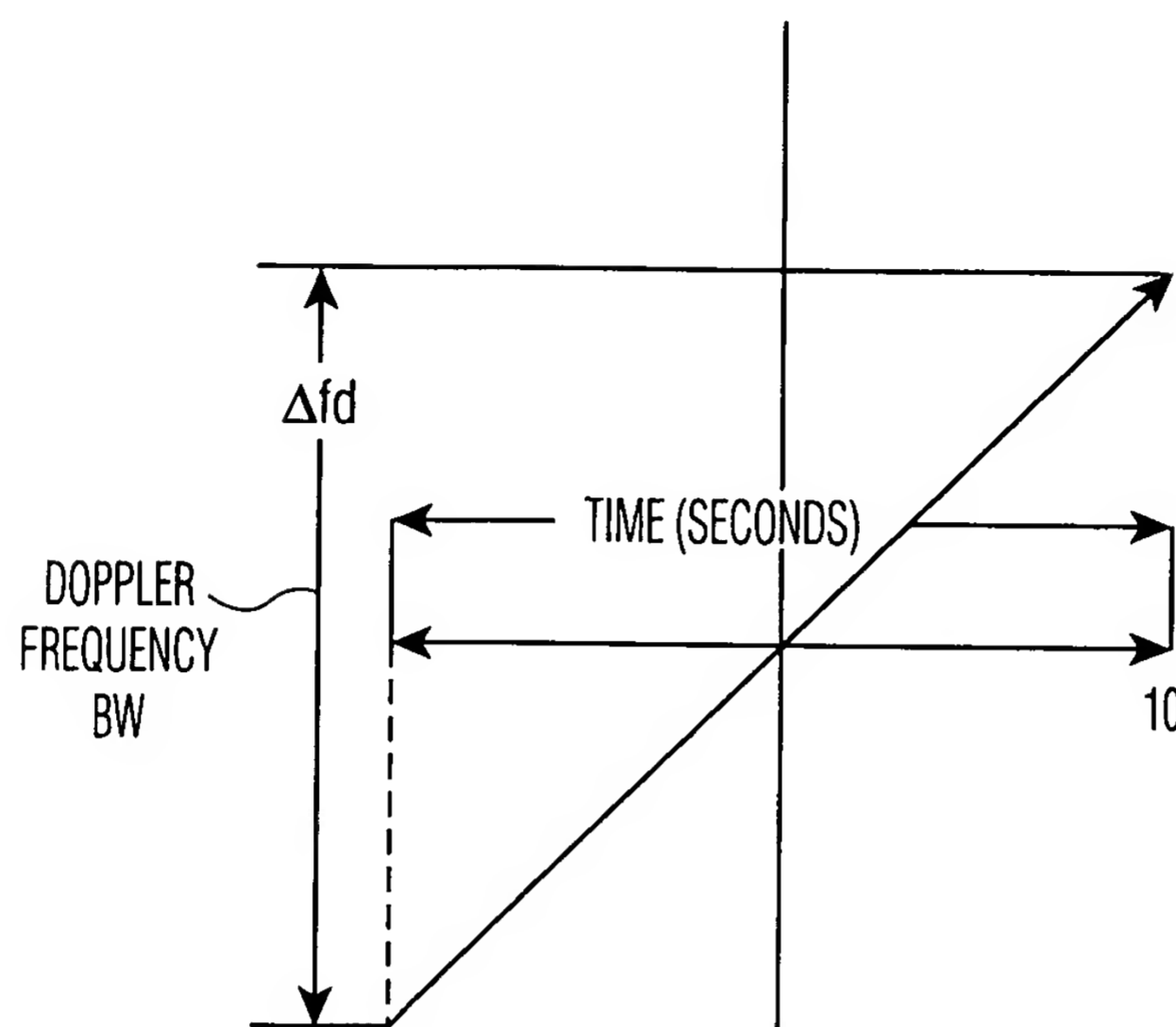


FIG. 7

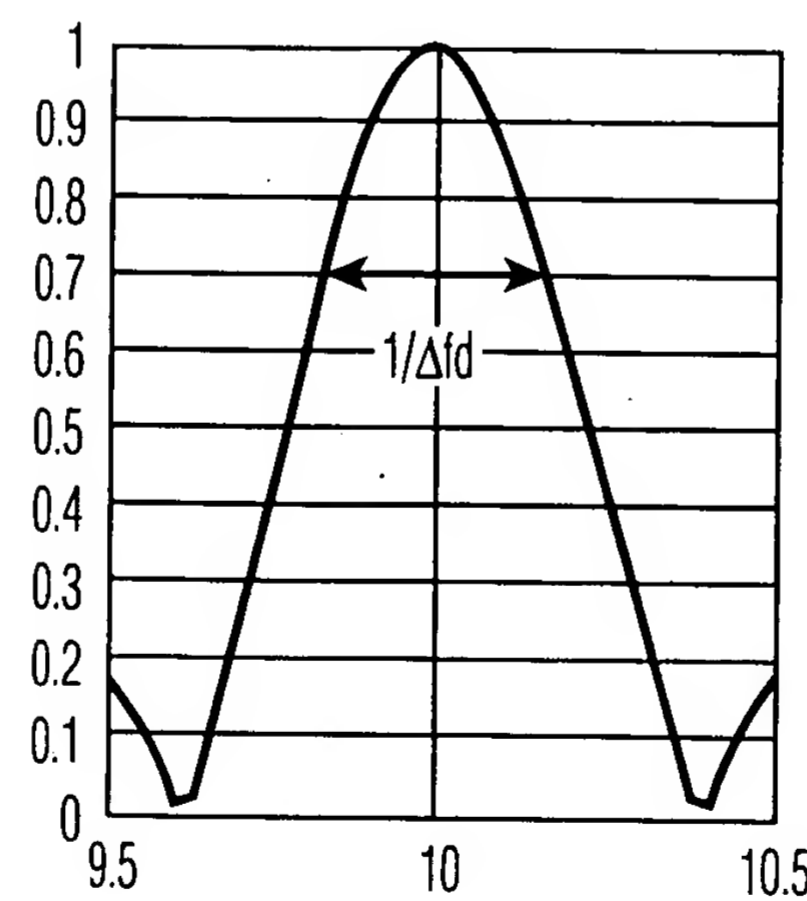


FIG. 8